means for storing Greenwich mean time (GMT) information for each of a plurality of cities;

means for acquiring a reference time from a signal received from a remote system;

means for counting a duration of time that elapses from when said reference time is

[set] acquired;

means for selecting at least one of said plurality of cities and calculating a local time of said selected city, said local time being based on a difference between the GMT of said selected city and the GMT of a present location of said apparatus, said reference time and said elapsed time; and

means for outputting said local time.

6. (Twice Amended) In an apparatus having a display and a memory for storing Greenwich mean time (GMT) information for each of a plurality of cities, a method for generating local time information, comprising the steps of:

acquiring a reference time from a signal received from a remote system; counting a time which elapses from said [setting] <u>acquiring</u> of said reference time; selecting at least one of said plurality of cities;

calculating a local time of said selected city based on the difference between the GMT of said selected city and the GMT of a present location of said apparatus, said reference time and said elapsed time; and

displaying said calculated local time.